

B.Eng. Mechatronics Engineering · 5 Years of Professional Work Experience

Toronto ON Canada

■ bradleykohler96@gmail.com | • studentbrad | 🖹 studentbrad

## Skills

Programming Languages	Machine Learning	Microprocessor Firmware	Operating Systems	Hardware Design	Systems Design	Computer Mathematics	Continuous Integration
Languages	Learning	Filliwale	Systems	Design	Design	Mathematics	integration
BASH	PyTorch	STM32	Linux	Verilog HDL	AutoCAD	Maple18	Docker
C/C++/C#	TensorFlow	Nordic	AndroidOS	NI Multisim	SolidWorks	NumPy	TravisCl
Python		Qualcomm	mbedOS	Eagle	Maplesim	Eigen	CircleCI
Java		Simulink	ChibiOS			MATLAB	Jenkins
HTML/CSS/JavaScript			FreeRTOS				Bamboo

# **Work Experience**

STMicroelectronics Waterloo, Ontario

WIRELESS SOFTWARE DEVELOPER

Sept. 2021 - Present

- Added support for several LTE Cat M1/MTC/NB E-UTRA Radio Resource Control (RRC) features (3GPP specification 36.331) in embedded C.
- Debugged protocol stack issues using Amarisoft and Rohde & Schwarz wireless communication conformance testing equipment.
- Aided the Zigbee, Thread, and BLE Application teams in developing new quality customer applications and debugging outstanding issues.
- Built and maintained hardware/firmware/software test machines for design, verification, and testing.
- Generated and presented solutions to a larger group of developers to make quality improvements.

Labforge Inc. Waterloo, Ontario

SOFTWARE & FIRMWARE DEVELOPER

May 2020 - Sept. 2021

- Developed machine learning neural network structures, criteria, and optimization techniques; demonstrating good performance in the field.
- Designed and programmed new approaches to object re-identification and tracking in C/C++ and Python achieving fast results (100ms pipeline).
- Improved inertial sensor code bases in C/C++; running sensor processes as Unix systemd daemons on stereo cameras.
- Contributed in a corroborative effort with a team of software developers to a reliable C/C++ state estimation engine for stereo camera tracking.
- Communicated design ideas and coded with another software developer to create a robust C/C++ camera calibration software.

Northern Digital Inc. Waterloo, Ontario

ADVANCED RESEARCHER & FIRMWARE DEVELOPER

May 2018 - Sept. 2019

- Utilized mathematics skills to successfully design and program multiple data fusion algorithms in C/C++ and Python for 3D guidance systems (achieving NASA level TRL4) with real-time performance on offline systems (1-10ms pipeline).
- $\bullet \ \ \text{Worked collaboratively with a team of software developers to develop a fast C/C++ simulator (<10s) for a virtual reality headset/handremotes.}$
- · Worked on custom hardware writing low-level firmware for sensors/peripherals including IMUs, ADCs, DACs, FLASH, UART, etc.
- Showed responsibility by coding CI/CD unit testing and deployment scripts for production products; automating testing using Bamboo/Jenkins.

McMaster University

Hamilton, Ontario

ADVANCED RESEARCHER & TEACHING ASSISTANT

May - Dec. 2015 & May - Sept. 2017

- Worked with a team of software engineers developing software for safety critical systems using Matlab Simulink.
- Successfully designed and built a prototype pacemaker using the Freescale K64F + custom PCB.

### **Education**

# McMaster University

MECHATRONICS ENGINEERING CO-OP

Hamilton, Ontario

Sept. 2014 - April 2020

- McMaster Cumulative Grade Point Average 3.7/4.0
- McMaster Engineering Co-op Student of the Year Nominee

## **Projects**

#### **Neural Networks for Wireless Transmissions**

Waterloo, Ontario

RESEARCHER & DEVELOPER

October 2022 - May 2023

- Developed several neural network models alongside a PhD graduate in artificial intelligence to detect anomalies in wireless air transmissions and stack protocol procedures.
- Used models such as RNN, RNN Attention-Based, and Transformer to detect anomalies in the nightly runs.

Bottlenose Waterloo, Ontario

**DEVELOPER** May 2020 - May 2021

- · Authored solutions for detection, re-identification, tracking and estimating past, present and future states of known objects.
- Primarily coded in Python and C/C++ using popular computer vision libraries such as PyTorch, GTSAM, OpenCV, etc.

June 28, 2024 Bradley Kohler · Resume